INTERNATIONAL SEARCH REPORT

International Application No PCT/EP2004/013031

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 G03G9/08 G03G9/09 B41M3/12 B44C1/175 G03G13/01 According to International Patent Classification (IPC) or to both national classification and IPC **B. FIELDS SEARCHED** Minimum documentation searched (classification system followed by classification symbols) IPC 7 G03G B41M B44C Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the International search (name of data bas e and, where practical, search terms used) EPO-Internal, WPI Data, PAJ C. DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Category ° Relevant to claim No. X EP 0 751 434 A (RICOH KK) 1 - 182 January 1997 (1997-01-02) page 17 - page 19; examples 2-9 page 6, line 19 - line 20 X WO 03/058351 A (SCHOTT GLAS; 1 - 18CARL-ZEISS-STIFTUNG TRADING AS SCHOTT GLAS; CARL-ZEISS-ST) 17 July 2003 (2003-07-17) page 10, line 29 - line 30; claims; tables X DE 197 09 011 A1 (M.ZIMMER) 1-18 17 September 1998 (1998-09-17) column 3, line 17 - line 33; claims Further documents are listed in the continuation of box C. Х Patent family members are listed in annex. Special categories of cited documents: *** later document published after the International filing date or priority date and not in conflict with the application but dited to understand the principle or theory underlying the invention "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the International ">" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docu— "O" document referring to an oral disclosure, use, exhibition or ments, such combination being obvious to a person skilled in the art. document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 27/07/2005 19 July 2005 Name and mailing address of the ISA Authorized officer European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Buscha, A Fax: (+31-70) 340-3016

INTERNATIONAL SEARCH REPORT

Information on patent family members

International Application No PCT/EP2004/013031

Patent document cited in search report			Publication date	Patent family member(s)		Publication date	
ΕP	0751434		02-01-1997	JP	9295453 A	18-11-1997	
		••		CN	1169549 A ,C	07-01-1998	
				DE	69630339 D1	20-11-2003	
				DE	69630339 T2	22-07-2004	
				ΕP	0751434 A2	02-01-1997	
				ES	2207660 T3	01-06-2004	
				JР	9197719 A	31-07-1997	
				KR	227926 B1	01-11-1999	
				US	5750299 A	12-05-1998	
WO	03058351	A	17-07-2003	DE	10200412 A1	24-07-2003	
				DE	20200229 U1	04-04-2002	
				AU	2002358140 A1	24-07-2003	
				CA	2472951 A1	17-07-2003	
				WO	03058351 A1	17-07-2003	
				EΡ	1466217 A1	13-10-2004	
				US	2005106486 A1	19-05-2005	
DE	19709011	A1	17-09-1998	AT	221865 T	15-08-2002	
			-	CA	2253611 A1	11-09-1998	
				DE	59805077 D1	12-09-2002	
				WO	9839272 A1	11-09-1998	
				EP	0898552 A1	03-03-1999	
				ES	2182296 T3	01-03-2003	
				PT	898552 T	29-11-2002	

INTERNATIONAL RECHERCHENBERICHT

Internationales Aktenzeichen PCT/EP2004/013031

A. KLASSII IPK 7	G03G9/08	ELDUNGSGEGENSTANI G03G9/09	B41M3/12	B44C1/175	G03G13/01	
Nach der Int	ernationalen Patentkla	ssifikation (IPK) oder nach	der nationalen Klass	sifikation und der IPK		
	RCHIERTE GEBIETE					
Recherchier IPK 7	ter Mindestprüfstoff (K G03G B41M	lassifikationssystem und K B44C	lassifikationssymbol	e)	_	
				velt diese unter die recherchie		
Während de	r internationalen Rech	erche konsultierte elektron	lsche Datenbank (Na	eme der Datenbank und evtl.	verwendete Suchbegriffe)	
EPO-In	ternal, WPI	Data, PAJ				
C. ALS WE	SENTLICH ANGESE	IENE UNTERLAGEN				
Kategorie*	Bezeichnung der Ver	öffentlichung, soweit erfort	derlich unter Angabe	der in Betracht kommenden T	elle Belr. Anspruch Nr.	
х	2. Januar Seite 17	434 A (RICOH k 1997 (1997-01 - Seite 19; Be Zeile 19 - Zei	l-02) eispiele 2-	9	1-18	
X	CARL-ZEIS GLAS; CAR 17. Juli	351 A (SCHOTT S-STIFTUNG TRA L-ZEISS-ST) 2003 (2003-07- Zeile 29 - Ze	ADING AS SC -17)		1-18	
X	17. Septe	011 A1 (M.ZIN mber 1998 (199 Zeile 17 – Ze ––-	98-09-17)	sprüche	1-18	
	tere Veröffentlichunger sehmen	sind der Fortsetzung von	Feld C zu	X Siehe Anhang Patent	familie	
 Besondere Kategorien von angegebenen Veröffentlichungen: "A" Veröffentlichung, die den allgemeinen Stand der Technik definieri, aber nicht als besonders bedeutsam anzusehen ist annelden angegeben ist annelden zugrundellegenden Prinzips oder der ihr zugrundellegenden Prinzips oder der i						
	9. Juli 2005			27/07/2005	annialet Laction in the lining	
	Postanschrift der Interr	ationalen Recherchenbeho entamt, P.B. 5818 Patentia	_	Bevollmächtigter Bedienst	eter	
		-2040, Tx. 31 651 epo nl,		Buscha, A		

INTERNATIONALITERECHERCHENBERICHT

Angaben zu Veröffentlichungen, die zur selben Patentfamilie gehören

Internationales Aktenzelchen PCT/EP2004/013031

					_ _	
im Recherchenbericht angeführtes Patentdokument			Datum der Veröffentlichung	Mitglied(er) der Patentfamilie		Datum der Veröffentlichung
EP	0751434	A	02-01-1997	JP CN DE DE EP ES JP KR US	9295453 A 1169549 A ,C 69630339 D1 69630339 T2 0751434 A2 2207660 T3 9197719 A 227926 B1 5750299 A	18-11-1997 07-01-1998 20-11-2003 22-07-2004 02-01-1997 01-06-2004 31-07-1997 01-11-1999 12-05-1998
WO	03058351	A	17-07-2003	DE DE AU CA WO EP US	10200412 A1 20200229 U1 2002358140 A1 2472951 A1 03058351 A1 1466217 A1 2005106486 A1	24-07-2003 04-04-2002 24-07-2003 17-07-2003 17-07-2003 13-10-2004 19-05-2005
DE	19709011	A1	1709-1998	AT CA DE WO EP ES PT	221865 T 2253611 A1 59805077 D1 9839272 A1 0898552 A1 2182296 T3 898552 T	15-08-2002 11-09-1998 12-09-2002 11-09-1998 03-03-1999 01-03-2003 29-11-2002